Web Images Videos Maps News Shopping Gmail more ▼	mjh341@gmail.com   Scholar Preferences   My Account   Sign out
GOOSIC SCHOIST	holar.Search
Scholar Articles and patents and anytime include citations of Create email :	
From research to application; the cite natural language information retrieval system T Doszkoos - Research and development in information retrieval, 1983 - Soringer The presen- implementation of the prototype accommodates author and subject searches only The document weight thus reflects both the number of query terms shared by a given and dynamic utilization of the searcher's subjective jud-#ent for refinement of the search strategy Cited by 24 - Related stricks - All 3 versions.	
Knowledge-based query expansion to support scenario-specific retrieval of medical fre Z Liu Information Retrieval, 2007 - Springer Scenario-specific concepts derived from the previous subsection represent a subset of such experiments, we will compare the retrieval effectiveness of knowledge-based query expansion with For instance, in our example of keratoconus, treatment, the "cumulative weight" for all Gived by \$2 - Springer - St. Oirect - Ait 20 yersoons	ee text IPRFI from psuledu
Modelling an individual's Web search interests by utilizing navigational data H Wen, L Fang Multimedia Signat Processing, 2008, 2008 - leeexplore leee.org Users may have completely different intentions for the same query [2]. For example, with the S be the set of n terms derived from the Web page title, mega search information, and weight on all these three subjects, while some terms show significant weight on a specific subject, Cited by 2 - Neutral articles	
An efficient boosting algorithm for combining preferences Y Freund, R tyer, RE Schapire The Journal of Machine, 2003 - portal acmorg For this task, we used the data of Cohen, Schapire and Singer (1999). Their goal was to simulate the problem of building a domain-specific search engine We refer to each entry on these lists (ie, a name-affiliation pair or a name-location pair) as a base query Cited by 740 - Belated ancies - St. Direct - Alt 44 Nersons	IPRELfrem.psu.edu
System and method for search advertising S Gendler, J Ellis, S Chang US Patent App. 11/118,933, 2005 - Google Patents either exactly or more broadly in accordance with the applicable rules for the subject search engine in response to a user query 100 generally consist of two distinct types of search listings: (1 of a numbered list, or the ranking may simply be reflected in the specific placement of Cited by 1 - Related articles - All 2 versions	
[PDF] AEK Risø Risø-M-1647 8 Pedersen - 1973 - 130,225.56,153 However, the INIS Magnetic Tapes are the most important product of the system, as these magnetic tapes enable scientists to have specific literature searches made title, literary indicator, language, descriptors, and all subject categories combined in one search profile: Ex. 4  View as FTML - All 3 versions	IPDF1 from 130 226 56 153
Health search engine with e-document analysis for reliable search results  A Gaudinat, P Ruch, M Joubert, P Uziel International journal of, 2006 - Elsevier  The MeSH (Medical Subject Headings) of the US National Library of Medicine is a thesaurus [1 pre-)order relationship structures the preferred terms into more generic terms and more specific ones For this search for segments, each term is weighted according to its weight in the  Situation 20 - Related articles - All 9 versions	iPRFL from its.fr.
Automated category discovery for a terminological knowledge base J Powers US Patent 6.613.027, 2003 - Geogle Patents base is used to identify additional <b>subject</b> matter areas from a <b>search query</b> , and a to identify additional <b>subject</b> matter may become overly inclusive (ie, too many <b>subject</b> matter areas are in a standard base 155 contains two major types of data: language <b>specific</b> vector distance Cited by 17 - Resided articles - All 2 versions	
CuZero: embracing the frontier of interactive visual search for informed users  E Zavesky Proceeding of the 1st ACM international 2008 - portal acm org  Categories and Subject Descriptors H.3.3 [Information Storage and Retrieval]: Information Search and post on servers or to redistribute to lists, requires prior specific permission and Keywords CuZero, Interactive Video Search & Retrieval, Query Formulation, Result Visualization Cited by 8 - Related anticles - Alt 3 versions	
Query Sentences as Semantic (Sub) Networks J Booth, B D. Eugenio, JF Chiz Computing, 2009, ICSC', 2009 - ieeexplore leee.org For example, Sears Tower would align to the name of a specific building (ie, an instance are able to identify the query target finding the nominal subject dependency of the copular dependency The set of concepts exist within the ontology, and we execute a frontier search to find Related strides - Ali 14 versions	IPOFI from psu.edu
Create email alert	
(	

subject specific search query "cumu: Search

Go to Google Home - About Google - About Google Scholar

©2010 Google